ORW MOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED .

PROJECT NUMBER: 8803

SESSION NUMBER: 02

DATE OF SESSION: 24 Jun 88 DATE OF REPORT: 24 Jun 88

START: 1030

END: 1115 |

METHODOLOGY: WRV

VIEWER IDENTIFIER: 079

1. (S/NF/SK) MISSION: Access and describe the current content, functions and <u>activit</u>ies of target structure Access and describe target structure to determine the same data at a period in time when the target structure is completed.

SG₁C

- 2. (S/NF/SK) VIEWER TASKING: Viewer tasked with requirements reflected in Mission Tasking.
- 3. (S/NF/SK) COMMENTS: No Inclemencies noted. Summary of Information is at Enclosure 1.
- 4. (S/NF/SK): EVALUATION:

(3)

HANDLE VIA SKEET CHANNELS ONLY

AL ONOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R001800780007-1

SG1C

Approved For Release 2000/08/08: CIA-RDP96-00789R001800780007-1

- MOFORN

1, wor 079.

SUMMARY OF INFORMATION

The completion of this target structure comprised of two main areas and employing an estimated sixty personnel is not a "high priority" item. The target structure is scheduled for completion in about April 1989; however, its date of completion could very be extended to a period of time estimated as October 1990. structure serves mainly as an industrial type building/warehouse for the production and shipment of what appears to be conventional ammunition. The principles of "lamination" are associated with the ammunition. The ammunition is crated and shipped by sea mainly to areas considered by the Soviet Union as "third world" countries in support of military subversive or rebel groups. For example, the ammunition, packaged in camouflaged crates, is shipped by ocean vessels to Cuba where it is transported to Central American and other Latin American countries. Upon its completion as many as 900 personnel could be employed at this facility.

HANDLE VIA SKEET CHANNELS ONLY

ENCLOSURE 1

OF ORN